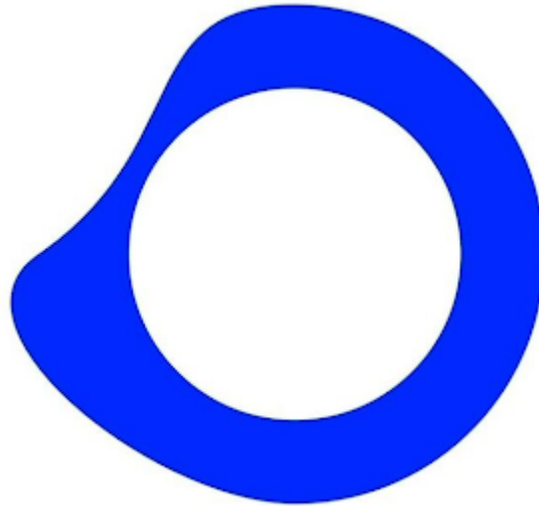


United States of America

United States Patent and Trademark Office



Reg. No. 7,393,987

Registered May 28, 2024

Int. Cl.: 35, 40, 41, 42, 44

Service Mark

Principal Register

Origin by Ocean Oy (FINLAND Oy)
Tekniikantie 2
FI-02150 Espoo
FINLAND

CLASS 35: Advertising and marketing in connection with goods manufactured from renewable raw materials; business management related to solving marine environmental issues utilizing a commercial business approach; business management related to developing natural raw materials for industry needs; business management related to the creation of a marketplace for refined marine biomass for industry use; business administration and business management assistance in relation to raw material innovations; modeling for advertising or sales promotion in the nature of creating economic models to fight the eutrophication of the marine environment in a commercially viable manner

CLASS 40: Processing and treatment of marine biomass for others; production of natural and biologically sustainable raw materials from biomass; bio-refining services, namely, refining marine biomass for use in the manufacture of pharmaceuticals, cosmetics, foods, foodstuffs, beverages, industrial chemicals, detergents, and for use in industry; fuel refining services; treating, processing and refining of fractionated biomass components, namely algae and seaweed; treating, processing and refining of fractionated biomass components into value products to replace fossil and unsustainable raw materials; production of bio raw materials, namely, biofuels, biochemicals and industrial enzymes; organic fluid treatment, namely, water and wastewater; treatment of water; rental of chemical processing machines and apparatus; information, consultancy and advisory services relating to processing and refining biomass

CLASS 41: Educational services, namely, providing of training in relation to production and harvesting of sea and ocean grown biomass as well as in relation to refining algae into bio-based raw materials for industry and consumer use

CLASS 42: Research and development of new products for industrial and consumer use

Katherine Kelly Vidal

Director of the United States
Patent and Trademark Office



based on algae based biomolecules; testing of materials, namely, testing of renewable raw materials produced of marine biomass, namely, algae; scientific and technological services, namely, scientific research and testing in the field of biochemical substances; research and development of new products for others, namely, industrial analysis, industrial research and industrial design services related to the innovation of new consumer products based on algae; consulting in the field of quality control and quality assurance relating to the production and processing of raw materials produced from marine biomass; scientific research, advisory and consultancy services in the field of environmental protection relating to industry; technical monitoring services in the nature of technical quality monitoring services of water conditions, all relating to the production of new bio-based products that fulfil the requirements of sustainable development; biochemical analysis, research and development as well as biochemical engineering services in relation to refining algae for consumer and industry use; industrial analysis and industrial research in relation to the foundation and running of a biorefinery and algae processing plant

CLASS 44: Agricultural and horticultural advisory and consultancy services relating to the use of biochemical treatments for sustainable agriculture and horticulture

The color(s) blue is/are claimed as a feature of the mark.

The mark consists of the design of a blue irregular circle. The color white represents background, outlining, shading, and/or transparent areas and is not claimed as a feature of the mark.

OWNER OF INTERNATIONAL REGISTRATION 1700336 DATED 09-25-2022,
EXPIRES 09-25-2032

SER. NO. 79-357,086, FILED 09-25-2022